

THOMSON
DELPHION

RESEARCH PRODUCTS INSIDE DELPHION

My Account | Products Search: Quick/Number Boolean Advanced Derwent

The Delphion Integrated View

Buy Now: PDF | More choices... Tools: Add to Work File: Create new Work

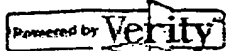
View: INPADOC | Jump to: Top Go to: Derwent [Email](#)

>Title:	JP5344122A2: ROUTER																
Derwent Title:	Router with pair of formal and informal addresses registered on address conversion table - communicates between informal and formal addresses to permit one-to-one communication to formal address NoAbstract [Derwent Record]																
Country:	JP Japan																
Kind:	A																
Inventor:	TAKAHASHI OSAMU; AIKAWA HIDEYUKI;																
Assignee:	FUJITSU LTD News, Profiles, Stocks and More about this company																
Published / Filed:	1993-12-24 / 1992-06-10																
Application Number:	JP1992000150295																
IPC Code:	H04L 12/28 ; G06F 12/10 ; G06F 13/00																
Priority Number:	1992-06-10 JP1992000150295																
Abstract:	<p>PURPOSE: To enable direct communication with a normal address while using an abnormal address by providing a router and registering the abnormal address and the normal address on an address translation table while pairing those addresses.</p> <p>CONSTITUTION: At the router 1, an address translation table 21, and an address analyzing mechanism 3 are provided; networks are connected through the router 1, and the router 1 receives a packet transmitted from a certain network to the other network. The address extracted from the packet is translated by the address analyzing mechanism 3 while referring to the address translation table 21 and transmitted to the destination side network.</p> <p>COPYRIGHT: (C)1993,JPO&Japiō</p>																
Family:	None																
Forward References:	<p>Go to Result Set: Forward references (1)</p> <table border="1"> <thead> <tr> <th>Buy PDF</th><th>Patent</th><th>Pub.Date</th><th>Inventor</th><th>Assignee</th><th>Title</th></tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/></td><td>US5815664</td><td>1998-09-29</td><td>Asano; Kazuo</td><td>Fujitsu Limited</td><td>Address reporting device and method for detecting authorized and unauthorized addresses in a network environment</td></tr> </tbody> </table>					Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title	<input checked="" type="checkbox"/>	US5815664	1998-09-29	Asano; Kazuo	Fujitsu Limited	Address reporting device and method for detecting authorized and unauthorized addresses in a network environment
Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title												
<input checked="" type="checkbox"/>	US5815664	1998-09-29	Asano; Kazuo	Fujitsu Limited	Address reporting device and method for detecting authorized and unauthorized addresses in a network environment												
Other Abstract Info:	DERABS G94-039040 DERG94-039040																





Nominate this for the Gall



© 1997-2004 Thomson

[Research Subscriptions](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)

BEST AVAILABLE COPY

IP3 002752